

Hit List

Clear **Generate Collection** **Print** **Fwd Refs** **Bkwd Refs**
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 20040021886 A1

Using default format because multiple data bases are involved.

L3: Entry 1 of 2

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040021886

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040021886 A1

TITLE: Method of rendering colours in a printing system

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Boesten, Hubertus Marie Jozeph Mathieu	Melick		NL	

US-CL-CURRENT: 358/1.9; 358/518, 358/534

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KWMC](#) | [Drawn De](#)

2. Document ID: US 5892891 A

L3: Entry 2 of 2

File: USPT

Apr 6, 1999

DOCUMENT-IDENTIFIER: US 5892891 A

TITLE: System for printing color images with extra colorants in addition to primary colorants

Detailed Description Text (17):

Although the main gamut 100 and extended gamut 102 are shown with a basic hi-fi printing system using only one hi-fi colorant, it is conceivable to extend the principle to a six- or seven-color system, in which there would be up to three distinct extended gamuts, being provided by orange, green, and blue colorants respectively. In such a case, the same principle of mutual exclusivity would exist: As with the basic case, wherein every possible color is printed with cyan or orange but never both, in a seven-color system, colors would be printed with green or magenta but never both, or yellow or blue but never both. At the same time, even with a seven-color system, different four-color sets of halftone screens would be used, each set using the same screen angles for complementary colors (e.g., C=0=-15.degree., M=G=15.degree., and Y=B=0.degree.). The method of the present invention can, of course, be applied as well to systems using even more than seven colorants.

Current US Original Classification (1):

358/1.9

Current US Cross Reference Classification (1):

358/536

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Multiple References](#) | [Claims](#) | [KWM](#) | [Drawn](#) | [Des](#)

[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Bkwd Refs](#) | [Generate OACS](#)

Term	Documents
SIX	513805
SICES	17
SIXES	366
SEVEN	224072
SEVENS	364
COLOR	736629
COLOUR	314272
COLOURS	40187
COLORS	199721
COLOUR	314272
COLOURS	40187
(L1 AND (((SIX OR SEVEN) ADJ (COLOR OR COLOUR)) SAME HALFTON\$3 SAME ANGLE\$3)).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	2

[There are more results than shown above. Click here to view the entire set.](#)

Display Format: [-] [Change Format](#)

[Previous Page](#) [Next Page](#) [Go to Doc#](#)